

DAILY ONLINE ACTIVITIES SUMMARY

Date:	4/06/2020	Name:	Shetty Sonali Sanjeeva
Sem & Sec	8 th B	USN:	4AL16CS123
Online Test Summary			
Subject	SMS		
Max. Marks	60	Score	60
Certification Course Summary			
Course	Introduction to Full Stack Development		
Certificate Provider	Great Learning Academy	Duration	1 hour
Coding Challenges			
Problem Statement – Python program to find hcf of two numbers			
Status: Solved			
Uploaded the report in Github	yes		
If yes Repository name	SONALI SHETTY		
Uploaded the report in slack	yes		

Online Test Details:

TECHGIG

Congratulations! Shetty Sonali,

You've cleared Round 1 and scored **60/60** in SMS_V. That's the maximum score one can reach in this assessment. View and share your achievement.

[View Achievement](#)

About The Assessment

 SMS_V
Round 1 ends on: 04 Jun, 2020 (1 Hour)

Warm Regards,
TechGig Team

Certification Course Details:

The screenshot shows a web browser window with the URL olympus.greatlearning.in. The page title is "greatlearning Learning for Life". The navigation menu includes "Home", "Live Sessions", "Certificates", and "My G". The left sidebar lists course content: "16. Tables 1", "Tables-1", "17. Tables 2", "Tables-2", "18. Introduction to forms", "Introduction to Forms", "19. Introduction to input elements", "Introduction to input elements", "20. More on input elements" (which is the current page), "More on input elements", "21. Labels", and "Labels". The main content area displays the title "20. More on input elements". Below the title is a screenshot of a Windows desktop showing a file explorer window with a file named "mickey.jpg" and a browser window showing a video player interface. The Dell logo is visible at the bottom of the screen.



[← Go Back to Introduction to Full Stack Development](#)

[Course Content](#)

19. Introduction to input elements



Introduction to Forms

Type	:	Practice Quiz
Attempts	:	1/2
Questions	:	1
Scoring Policy	:	Highest Score
Your Score	:	1.00/1

RETAKE

Attempt History

Date	Attempt	Marks
------	---------	-------

Jun 03, 1:29 PM	1	1
-----------------	---	---

[View answers](#)

The screenshot shows a Windows desktop environment. A browser window is open to the URL olympus.greatlearning.in. The page title is "26. Text Area". The left sidebar lists course content items such as "20. More on input elements", "More on input elements", "21. Labels", "Labels", "22. Forms", "Forms", "23. Method Attribute", "Method Attribute", "24. HTML 5 Attributes", "HTML 5 Attributes", "25. HTML 5 Input Elements", and "HTML 5 Input Elements". The main content area displays an HTML editor interface with code snippets for "forms.html" and "message.html". The "forms.html" code includes form elements like input, select, and textarea. The "message.html" code includes a search form. A video player in the bottom right corner shows a person speaking. The taskbar at the bottom has icons for various applications including Microsoft Word, Excel, and File Explorer.

Coding Challenges Details:

Python program to find H.C.F of two numbers

```
defcompute_hcf(x,y):
```

```
    ifx>y:
```

```
        smaller=y
```

```
    else:
```

```
        smaller=x
```

```
    foriinrange(1,smaller+1):
```

```
        if((x% i==0)and(y% i==0)):
```

```
            hcf=i
```

```
    returnhcf
```

```
num1=54
```

```
num2=24
```

```
print("TheH.C.F.is",compu  
te_hcf(num1,num2))
```

